How download and play WizardVsWorld!

1. Install Python 3.7 here: https://www.python.org/downloads/release/python-378/

Click the circled installer:

Python 3.7.8

Release Date: June 27, 2020

Python 3.7.8 was the last bugfix release of Python 3.7.

Note

There are now **newer security releases** of Python 3.7 that supersede 3.7.8 and Python 3.8 is now the **latest feature release** of Python 3. Get the latest releases of 3.7.x and 3.8.x here. **Python 3.7.8** was the last *bugfix release* of Python 3.7 before 3.7 entered the *security-fix* phase of its life cycle. We plan to provide *security fixes* until mid 2023, five years after its initial release. Note that there are updated binary installers available for 3.7.9.

Please see the Full Changelog link for more information about the contents of this release and see What's New in Python 3.7 for more information about 3.7 features.

More resources

- Online Documentation
- PEP 537, 3.7 Release Schedule
- Report bugs at https://bugs.python.org.
- Help fund Python and its community.

Windows users

- The binaries for AMD64 will also work on processors that implement the Intel 64 architecture. (Also known as the "x64" architecture, and formerly known as both "EM64T" and "x86-64".)
- There are now "web-based" installers for Windows platforms; the installer will download the needed software components at installation time.
- There are redistributable zip files containing the Windows builds, making it easy to redistribute Python as part of another software package. Please see the documentation regarding Embedded Distribution for more information.

macOS users

- Please read the "Important Information" displayed during installation for information about SSL/TLS certificate validation and the running the "Install Certificates.command".
- As of 3.7.7, we provide one installer: 64-bit-only that works on macOS 10.9 (Mavericks) and later systems. The deprecated 64-bit/32-bit installer variant for macOS 10.6 (Snow Leopard) is no longer provided.

Files

Version	Operating System	Description	MD5 Sum	File Size	GPG
Gzipped source tarball	Source release		4d5b16e8c15be38eb0f4b8f04eb68cd0	23276116	SIG
XZ compressed source tarball	Source release		a224ef2249a18824f48fba9812f4006f	17399552	SIG
macOS 64-bit installer	Mac OS X	for OS X 10.9 and later	2819435f3144fd973d3dea4ae6969f6d	29303677	SIG
Windows help file	Windows		65bb54986e5a921413e179d2211b9bfb	8186659	SIG
Windows x86-64 embeddable zip file	Windows	for AMD64/EM64T/x64	5ae191973e00ec490cf2a93126ce4d89	7536190	SIG
Windows x86-64 executable installer	Windows	for AMD64/EM64T/x64	70b08ab8e75941da7f5bf2b9be58b945	26993432	SIG
Windows x86-64 web-based installer	Windows	for AMD64/EM64T/x64	b07dbb998a4a0372f6923185ebb6bf3e	1363056	SIG
Windows x86 embeddable zip file	Windows		5f0f83433bd57fa55182cb8ea42d43d6	6765162	SIG
Windows x86 executable installer	Windows		4a9244c57f61e3ad2803e900a2f75d77	25974352	SIG
Windows x86 web-based installer	Windows		642e566f4817f118abc38578f3cc4e69	1324944	SIG

2. Install it once it's downloaded!

IMPORTANT!: Check the box 'Add to Path' during installation!!

Note: You may have to restart your computer : ((Just do it if any of these next steps don't work.)

3. After you have it,

Open Windows Powershell and type this:

```
PS C:\Users\Steve> python --version

Python 2.7.16

PS C:\Users\Steve> py --version

Python 3.7.4

PS C:\Users\Steve>
```

Whichever of these two versions are Python 3.7.X, that is the correct python command to use for the next step!

So, I will be using the py command!

4. Run the following commands:

py -m pip install WizardVsWorld

OR

python -m pip install WizardVsWorld

•

.

(Wait for the download to complete)

•

And then, to run the game:

WizardVsWorld

Example: